



TV Remote Appliances-

Available offer

- **Free Shipping** above Rs999.
- COD available in above 999.
- Pay with UPI QR [Coupons](#)
- **Special Bulk D** Companies and
- Get Special Disc

Highlights

Branding Free Pro

- No Brand Name/ Projects
- 100% Working p
- Tested Project &

Documentation

- Free Project Syn
- Printed Short Re
- Printable Soft co

Support

- Demo Video – **En**
- Technical Suppo
- [Get Discount Co](#)

[Click Here to Buy R](#)
[Read More](#)

SKU: PH_EPK_032

Price: ₹1,100.00 Original price was: ₹1,100.00. ₹649.00 Current price is: ₹649.00.

Stock: instock

Categories: [Engineering project kit \(EPK\)](#), [Hobby DIY kits](#), [IC & TRANSISTOR](#)

Tags: [Bluetooth-Enabled Appliances](#), [Home Automation Devices](#), [Remote-Controlled Cleaning Appliances](#), [Remote-Controlled Gadgets](#), [Remote-Controlled Kitchen Appliances](#), [Remote-Enabled Household Appliances](#), [Remote-Operated Climate Control](#), [Remote-Operated Home Gadgets](#), [Smart Home Devices](#), [Smart Home Entertainment](#), [Smart TV Compatible Appliances](#), [TV Remote Compatible Appliances](#), [TV Remote Control Appliances](#), [TV Remote Control Electronics](#), [Voice-Controlled Home Appliances](#), [Wireless Remote Appliances](#)

Product Description

Kit Includes :

- Electronic Parts (listed in product image)
- Circuit Diagram
- Printed Circuit Board (PCB)
- Printed Short Report

Prerequisite Requirements

Hardware :

1. [Soldering Iron \(Buy Now \)](#)
2. [Soldering Paste \(Buy Now \)](#)
3. [Soldering Wire \(Buy Now \)](#)
4. [Soldering Stand \(Buy Now\)](#)
5. [Wire Cutter \(Buy Now\)](#)
6. [Screw Driver \(Buy Now\)](#)

Skills:

1. Soldering ([Click Here for Free Tutorial](#))
 2. Circuit Testing
-

ABSTRACT:

This project aims to control home appliances remotely using a TV remote, IC 4017, and relay module. The project utilizes the principle of infrared (IR) communication to receive signals from a TV remote and decode them to control various household appliances. The IC 4017 acts as a decade counter to sequence through different appliances, while the relay is used for switching the appliances on and off. This project provides a cost-effective and efficient solution for remote appliance control without the need for complex microcontrollers like Arduino.

INTRODUCTION:

In this project, we explore the design and implementation of a TV remote-controlled system for home appliances. The system is designed to offer convenience and ease of use by allowing users to control multiple appliances using a single remote control.

AIM:

The main objective of this project is to develop a TV remote-controlled system that can remotely operate home appliances. The system should be able to receive IR signals from a TV remote control, decode them to identify the desired command, and trigger the appropriate appliance using IC 4017, PNP transistor, TSOP sensor, and relay module. **APPLICATION:**

- Home automation: Control lights, fans, air conditioners, etc., with a TV remote control.
 - Energy efficiency: Conveniently switch off appliances when not in use, reducing energy consumption.
 - Accessibility: Enables individuals with mobility issues to control appliances without physical interaction.
-

[Download Free Project Synopsis](#)

[Working Video](#)

Disclaimer:

This is a handmade complete working Models, Projects & Activity kits supported by rough study

material to make a suitable projects report by the student. It is using Cardboard/Wooden base, Paper, Foam based board, stationary items, Electronic-Electrical Components, Mechanical & Scientific goods as per the requirement of a particular model. Colour of product and decoration item may be varying according to availability of material but we make ensure that we will deliver the product with same working, structure and dimensions as describe in product description section.
